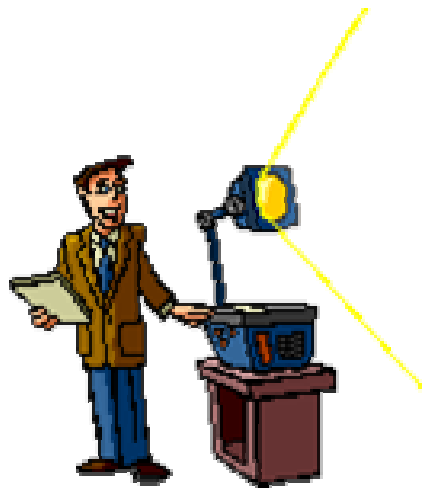


Outside Speakers for the OCS Policy Committee Meeting



**Alexandria, Virginia
May 13-14, 2003**

MAGGIE AHMAOGAK

Maggie Ahmaogak has served as the Executive Director of the Alaska Eskimo Whaling Commission (AEWC) since 1990. A not-for-profit entity formed in the late 1970's by the 10 coastal subsistence bowhead whale hunting villages of northern Alaska, the AEWC's mandate is to protect the bowhead whale subsistence hunt and the traditional subsistence culture of these Inupiat and Siberian Yupik villages. A native of Barrow, Alaska, Maggie graduated from the University of Alaska, Fairbanks in 1975, with a degree in accounting. Despite her widely recognized business and organizational skills and talents, Maggie is first and foremost a traditional Inupiat subsistence hunter. Her experiences and her knowledge of subsistence whale hunting come from her father Arnold Brower, Sr., a highly successful and respected subsistence captain and from her many years of hunting with her husband, George Ahmaogak, Sr., also a highly successful and respected subsistence captain.

JACK BELCHER

Mr. Belcher is the Staff Director for the Subcommittee on Energy & Mineral Resources. The subcommittee, which is part of the House Resources Committee, has jurisdiction over energy and mineral development on federally controlled lands. Prior to coming to the Committee, he served as the Deputy Director of Energy & Refining Policy for Hart Downstream Energy Services, a Washington, D.C.-based energy consulting firm. He served as the Editorial Director and Washington Editor for Hart Publications. He has also held positions with the Independent Petroleum Association of America, the Republican National Committee, and Texaco, Inc. A native of Houston, Texas, he received a B.A. in political science from the University of Texas at Austin.

KEVIN BOLTON

Mr. Boldon is responsible for all commercial negotiation involving the exploration for oil and gas; he also is responsible for exploration project permitting. Mr. Bolton has been with Encana since September of 1989; he has 23 years experience in the oil and gas industry. He recently lead a team that permitted the McCovey project that led to the drilling of the exploration well in the Beaufort Sea offshore Prudhoe Bay, Alaska. For this, Encana received a Corporate Leadership Award from the Minerals Management Service.

ROGER DIWAN

Mr. Diwan is Managing Director of PFC Energy's Markets and Countries Group. The group incorporates a crude oil and products team and a country (political and economic) analysis team. Roger leads the petroleum sector risk practice for PFC Energy, which incorporates a multi-disciplinarian approach to assessing non-technical risks (aboveground risk) for regional, country and project level investments in international oil and gas. The practice combines political, economic, sectoral, market, competitive and commercial analyses in order to provide insight into the formal and informal power structure of a country and analyze and determine the likely direction of energy policy deliberations and the risks and opportunities facing international oil companies in producing countries. Prior to joining PFC Energy, Roger was senior oil analyst in charge of the Atlantic Basin crude and product market for Energy Security Analysis, a market analysis consulting company in Washington, D.C. His primary role involved analyzing physical and paper market fundamentals, and short- and medium-term price forecasting. Roger holds an M.A. in International Relations from the School of Advanced International Studies, The Johns Hopkins University, an M.A. in International Relations From the Institut d'Etudes Politiques of Paris, and a B.A. in History from the Sorbonne University in Paris. Roger was born in Lebanon, and grew up in Paris, France. He speaks English, French, Arabic and Italian.

ANN E. JOCHENS, Ph.D

Dr. Jochens has been an Associate Research Scientist in the Department of Oceanography at Texas A&M University, College Station, TX since 1993 and is the Program Manager for the MMS Sperm Whale Seismic Study. She completed her Ph.D. and M.S. in Oceanography, at Texas A&M University in 1997 and 1989; she is a Juris Doctor with a background specialty of Ocean Law from the University of Oregon, 1977; and a B.S. in Mathematics and Statistics, with Honor from Southern Methodist University, 1974. Her areas of principal interest are processes at the boundary of coastal and open oceans; Gulf of Mexico physical oceanography; meso- to large-scale ocean circulation/property distributions, with emphasis on shelf and slope regions; ocean law and policy; and research planning/management.

PAUL L. KELLY

Paul L. Kelly is Senior Vice President of Rowan Companies, Inc., with responsibility for special projects and government and industry affairs. Mr. Kelly represented the oil service/supply industry on the U.S. Secretary of Interior's Outer Continental Shelf Policy Committee during the past four administrations, serving as chairman of the Committee from 1994 to 1996. Mr. Kelly is a director of the International Association of Drilling Contractors, having been named "Contractor of the Year" in 2000. He is a member of the American Petroleum Institute's Executive Committee of Exploration Affairs, as well as an advisory member of the executive committee of the Gulf of Mexico Offshore Operators Committee. Mr. Kelly has appeared on behalf of industry in numerous Congressional and federal agency hearings dealing with offshore oil and gas issues. Mr. Kelly served on a National Petroleum Council coordinating subcommittee which wrote a report on U.S. natural gas supply, demand and distribution to the years 2010 and 2015 which has received wide attention in connection with the Bush Administration's national energy strategy. In 2001, Mr. Kelly was appointed by President Bush to serve on the U.S. Commission on Ocean Policy, the first commission of its kind in over thirty years tasked with examining the major issues affecting America's coasts and oceans. He currently serves on the Ocean Research Advisory Panel (ORAP) under the National Ocean Partnership Program. Mr. Kelly holds a B.A. (Political Science) degree from Yale University and a J.D. degree from Yale Law School.

RICHARD LAMMONS

Mr. Lammons is Venture Manager in ChevronTexaco's International Gas Group (IGG), a global service organization reporting to ChevronTexaco Overseas Petroleum. IGG provides global perspectives on gas markets, commercial expertise in market development, and coordination of large gas development projects across the full value chain. Currently, Mr. Lammons' role is the management of commercial, regulatory, and technical issues associated with the development of Port Pelican, ChevronTexaco's LNG regas terminal located in the Gulf of Mexico. Port Pelican is one link of ChevronTexaco's growing integrated global gas business, specific to pursue Atlantic Basin LNG initiatives. Mr. Lammons' tenure with ChevronTexaco has centered around business development and project management in the domestic and international upstream business, technology for deepwater floating and subsea developments, and Latin America downstream business units. Worldwide assignments have taken Mr. Lammons and his family far from his native Mississippi. Mr. Lammons is a graduate of Mississippi State University and received his B.S. degree in structural engineering in 1977.

JOHN P. "JACK" LUCIDO

Mr. Lucido is Vice President of Major Projects Engineering for El Paso Corporation's Eastern Pipeline group. He is responsible for all technical, environmental, and permitting activities related to major pipeline construction projects. Previous to his current appointment, Mr. Lucido was senior vice president of Engineering and Operations for ANR Pipeline Company in Detroit, Michigan. He served ANR in a variety of engineering positions for more than 30 years prior to the El Paso-Coastal merger in 2001. Mr. Lucido received his Bachelor of Science degree in Engineering from the University of Detroit in 1970. Throughout his career, Mr. Lucido has taken leadership roles in several industry trade organizations that focus on natural gas pipeline integrity, safety, and technology development. These include the Pipeline Research Council International (PRCI), the Interstate Natural Gas Association of North America (INGAA), and the Gas Technology Institute (GTI), formerly the Gas Research Institute. Mr. Lucido is here today to give us an update on El Paso's Blue Atlantic Transmission System Project.

ANDREW D. (ANDY) POPKO

Since joining EnCana in 1978, Mr. Popko's career has included value-added contributions through Administration, Field Operations, Investor Relations and Public Affairs, before establishing the Aboriginal and Community Relations function within the Company's North American oil and gas division. As part of his professional qualification in Public Relations through Durham College, Andy worked for the United Nations Centre of Small Energy Programs, based in Rome, Italy and assisted in organizing a global conference with the oil and gas industry. Under his current Aboriginal and Community Relations leadership, EnCana has pioneered some innovative capacity building programs with Aboriginal committees. Mr. Popko is active in the Conference Board of Canada and the Canadian Association of Petroleum Producers. Under his lead, EnCana won the 2003 INAC/AWPI Aboriginal Relations Best Practice Award of Distinction and received an award from the Minerals Management Services for Corporate Leadership. As well, EnCana is a finalist in the Social Accountability International's Corporate Conscience Awards for Innovative Partnerships, which will be announced in late 2003.

COMMANDER MARK PRESCOTT

CDR Prescott presently serves as Chief, Vessel Facility Operating and Environmental Standards Division. Previous experience includes Staff Engineer at the Coast Guard Marine Safety Center in Hull and Engineering Divisions and evaluating small passenger vessel stability submissions and conducting vessel inclining experiments. He served as Chief, Prevention Division, which included commercial fishing vessel safety at Marine Safety Office in Tampa, Florida. CDR Prescott is a licensed Professional Engineer. CDR Prescott received his B.S. in Ocean Engineering from the Coast Guard Academy and M.S.E. Marine & Mechanical Engineering from the University of Michigan.

WILLIAM W. SCHROEDER

Dr. Schroeder is a Professor and Coordinator of the Marine Science Program at The University of Alabama, Dauphin Island, Alabama. He has been involved in interdisciplinary oceanographic investigations for over 38 years and has conducted research along the coast, on the continental margins and in the deep water of the northern Gulf of Mexico for the past 29 years. In addition he has participated in international research endeavors in the Bahamas, Caribbean, Gulf of Papua, Azov Sea, Australia and South Africa. He has authored and coauthored over 125 scientific publications. Currently his research activities include: 1) coupled biological-geological-physical studies of deep-water corals in the Gulf of Mexico; 2) validation of distributed marine-environment forecast systems; 3) Late Quaternary sea level and paleoceanography investigations of hardbottom sites in the northern Gulf of Mexico; 4) an integrated study of physical and biological processes along the west coast of Australia; and 5) model validation of the coupled katabatic wind, coastal ocean and ice systems in Antarctica.

JOHN C. STEINMETZ

John Steinmetz is the Director of the Indiana Geological Survey and State Geologist of Indiana. Prior to coming to Indiana in 1998, Dr. Steinmetz held a similar position at the Montana Bureau of Mines and Geology for 4 years. Previous to that, he was involved in international petroleum exploration for Marathon Oil Company at its Denver Research Center. Dr. Steinmetz received his Bachelor's and Master's degrees in Geology from the University of Illinois and his Doctorate in Marine Geology and Geophysics from the University of Miami. He is currently the President-Elect of the Association of American State Geologists, a national organization comprised of the state geologists of all 50 states and Puerto Rico. Additionally, he serves on the Indiana Governor's Hazard Mitigation Council and the Governor's Groundwater Task Force. He is also the Chair of the Indiana Board for the Licensure of Professional Geologists. John's research and policy interests involve Indiana geology, geographic information systems, and the preservation of geoscience data and information.

KEN TURGEON

Mr. Turgeon is the Associate Director for Research, Education and Marine Operations with the U.S. Commission on Ocean Policy. He assumed this position on December 3, 2001 after serving five years as the Chief Scientist for the Minerals Management Service, U.S. Department of the Interior. Prior to that, he was the Chief of MMS's Environmental Studies Program for six years. Before joining the MMS in 1988, he spent 8 years with NOAA's National Environmental Science, Data and Information Service in a variety of positions, the last being Acting Deputy Director of the Assessment and Information Services Center. Non-federal government work experience includes environmental consulting and university administration, teaching and research in the United States, Lebanon and Kenya. He received a Ph.D. in Zoology in 1973 from the University of New Hampshire and an M.A. in Biological Oceanography in 1968 from the Virginia Institute of Marine Science, College of William and Mary. He earned a B.S. degree in biology from Stonehill College in 1965.